^ •,

e Ç

Type L # Hits	#	Hits		Search Text	DBs	Time Stamp	Comments	Error Definitio n	西 r r s
BRS L1 250619 protein	7	250619 prot	prot	ein or proteinaceous	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:06			0
BRS L2 424130 isolatio	424130 isolati	isolati		on or purification	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:07			0
BRS L3 29461 1 same 2	29461 1 same	1 same	same		USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:07			0
BRS L4 629 3 same (sc	629 3 same	3 зате	same	(solid adj phase)	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2001/09/19 10:28			0

~ •,

	Hits	Search Text	DBs	Time Stamp	Comments	Error Definitio	Err
40034	***************************************	hydrophobic same hydrophilic	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:09			0
2		4 same 5	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:10			0
751		agarose same hydrophobic	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:39			0
192		3 same 7	USPAT; US-PGP UB; EPO; JPO; DERWEN T	2001/09/19 10:39			0

Туре	0	#	Hits	Search Text	DBs	Time Stamp	Comments	Error Definitio	Err
BRS		L9	10	4 same (magnetic or paramagnetic or ferromagnetic)	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:33			0
BRS	***************************************	L10	80	3 same 7 same (alkyl or aryl)	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:35			0
BRS	······································	L 11 11		3 same 7 same hydroxyl	USPAT; US-PGP UB; EPO; JPO; T	2001/09/19 10:38			0
BRS		L12	0	3 same 7 same (mass adj spectrometry)	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:39			0

	Туре	T #	Hits	Search Text	DBs	Time Stamp Comments Definitio	Comments	Error Definitio	Err ors
BRS	S	L13	0	agarose same hydrophobic same (mass adj spectormetry)	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:40			0
BRS	ω	L14	0	agarose same hydrophobic same automation	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/19 10:40			0

III

r10

67

(FILE 'HOME' ENTERED AT 10:44:20 ON 19 SEP 2001)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, AGRICOLA' ENTERED AT 10:44:47 ON

19 SEP 2001

2282630 S PROTEIN OR PROTEINACEOUS ΓΙ

3970759 S PURIF? OR ISOLAT?  $\Gamma$ 5

870094 S L1 (P) L2

 $\Gamma$ 3

2542 2 L3 (P) (SOLID PHASE)

16 S L4 (P) HYDROPHOBIC (P) HYDROPHILIC

 $\Gamma$ 2

**P**7

6 DUPLICATE REMOVE LS (10 DUPLICATES REMOVED)

**F8** 2 S L4 (P) AGAROSE (P) (HYDROPHOBIC OR ALKYL OR ARYL) LI

I DUPLICATE REMOVE L7 (I DUPLICATE REMOVED)

628 S L3 (P) AGAROSE (P) (HYDROPHOBIC OR ALKYL OR ARYL)

230 DUPLICATE REMOVE L9 (398 DUPLICATES REMOVED)

**229 S LIO NOT L8** 

0 S L11 (P) (MAGNETIC OR PARAMAGNETIC OR FERROMAGNETIC) T15

0 S LII (P) HYDROXYL r13

ri? 1 S L 11 AND (MASS SPECTROMETRY) ΓI¢

48 DUPLICATE REMOVE LIS (41 DUPLICATES REMOVED) **719** 89 S L4 AND (MAGNETIC OR PARAMAGNETIC OR FERROMAGNETIC)

3 2 L16 AND AGAROSE **L11** 

ri5

ПI

**CIO** 

67

Γ8

LΊ

## (FILE 'HOME' ENTERED AT 11:40:27 ON 19 SEP 2001)

II S LI0 (P) (AUTOMATATED OR AUTOMATION)

70 S L8 AND AUTOMAT?

14387 S L3 (P) AGAROSE

2 S L6 (P) AGAROSE

0 2 L10 AND (HYDROPHOBIC OR ALKYL OR ARYL)

2256 DUPLICATE REMOVE L8 (9131 DUPLICATES REMOVED)

73 DUPLICATE REMOVE LS (97 DUPLICATES REMOVED)	97
710 S 14 (P) A 1 S 07 I	S
2542 2 F3 (b) (20FID bhyze)	ÞΠ
870094 S L1 (P) L2	٤٦
3970759 S PURIF? OR ISOLAT?	77
2282630 S PROTEIN OR PROTEINACEOUS	IJ
19 SEP 2001	
FILE 'MEDLINE, CAPLUS, AGRICOLA, BIOSIS, EMBASE' ENTERED AT 11:40:54 ON	ĺ

Type		# 1	Hits	Search Text	DBs	Time Stamp	 Comments Definitio	Errors
BRS L1	년		29478	(protein or proteinaceous) same (isolation or purification)	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/24		0
BRS L2	ij		9163	(reverse adj phase) same HPLC	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/24 13:36		0
BRS L3	13	-	4045	(C18 adj alkyl) or (C8 adj alkyl)	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/24 13:37		0
BRS L4	L d		0	1 same 2 same 3	USPAT; US-PGP UB; EPO; JPO; DERWEN	2001/09/24 13:38	0	

Err	0	0	0
Error Definitio			
Comments			
Time Stamp	2001/09/24	2001/09/24 13:41	2001/09/24 13:42
DBs	USPAT; US-PGP UB; EPO; JPO; DERWEN	USPAT; US-PGP UB; EPO; JPO; DERWEN	USPAT; US-PGP UB; EPO; JPO; DERWEN
Search Text	1 same 2	5 same hydrophobic same hydrophilic	5 same hydrophilic
Hits	844	m	m
#	<u>1</u> .5	I. 6	1.7
Туре	BRS	BRS	BRS
	Ŋ	9	7